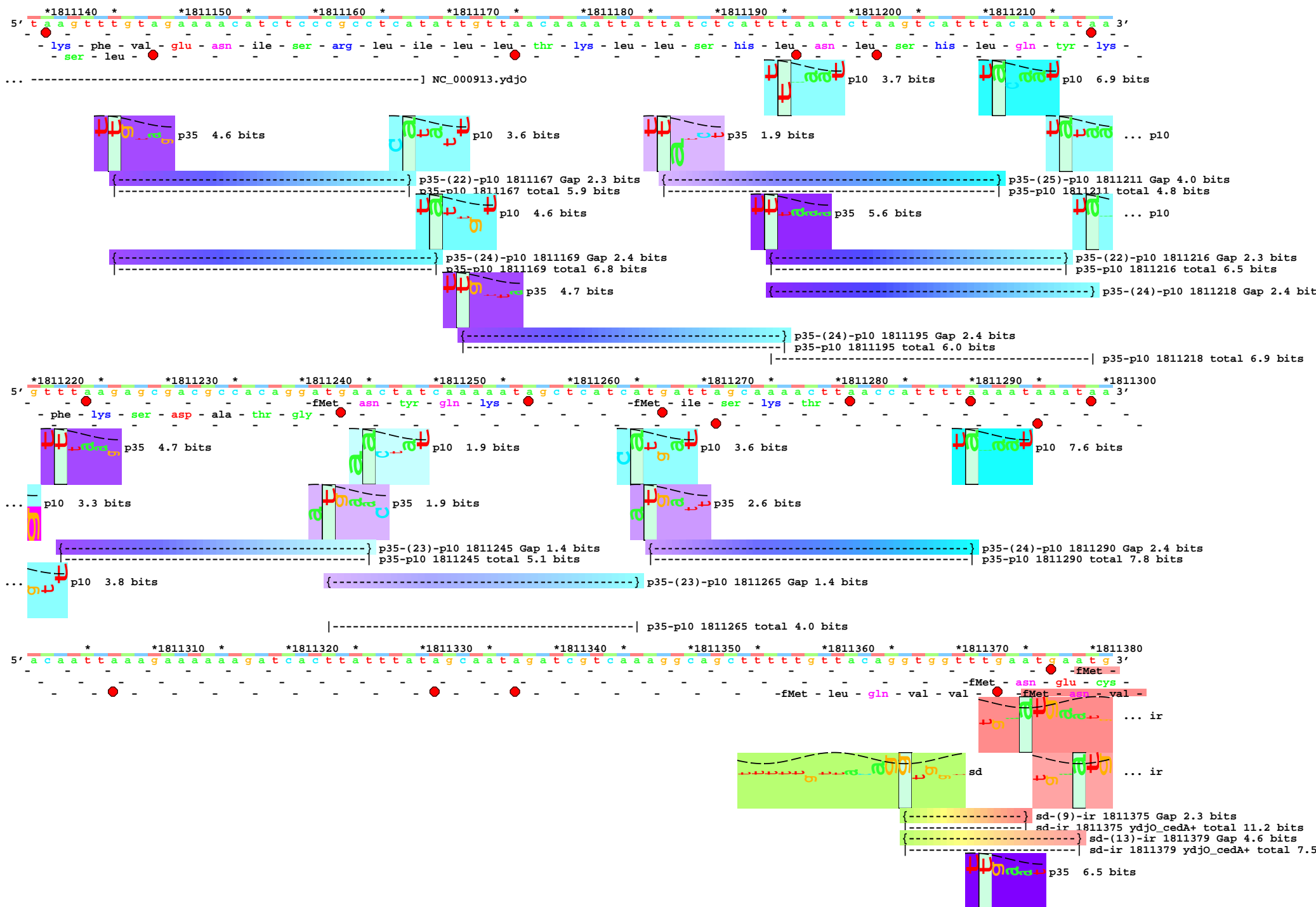


- 1 -
piece 1, NC_000913, ydjo_cedA+, config: linear, direction: +, begin: 1811139, end: 1811464



... p35-(24)-p10 1811396 Gap 2.4 bits
... p35-p10 1811396 total 7.8 bits

5' * *1811390 * *1811400 * *1811410 * *1811420 * *1811430 * *1811440 * *1811450 * *1811460 3'
- ser - asn - glu - ile - gln - asn - phe - arg - ser - cys - asn - ser - arg - gln - asn - arg - glu - val - cys - asn - pro - tyr - ser - val - thr - ser - pro -
- ala - thr - lys - tyr - arg - ile - ser - gly - his - val - thr - pro - gly - lys - thr - gly - arg - tyr - val - ile - leu - thr - gln - ser - leu - pro - leu -
... ir ydj0_cedA+
... ir ydj0_cedA+
[##] orf 2 codons p10 3.7 bits

5' t t 3'
-
- NC_000913.cedA